WASTE MANAGEMENT PLAN

SITE ADDRESS:- 52 Ocean View Drive, Wamberal NSW 2260

PROPOSAL:- Proposed Alterations, Additions & Inground

Pool

BUILDINDGS AND OTHER STRUCTURES CURRENTLY ON SITE:

Existing Residential Dwelling & Double Garage – To Remain.

First floor rear deck to be removed.

The details provided on this form are the intentions for managing waste related to this project

| SECTION ONE - DEMOLISHION STAGE (Site preparation stage)

	DESTINATION			
	RE-USE AND RECYCLING		DISPOSAL	
Estimated	ON-SITE			
Volume(m ³)				
	Re-use on site as filling where applicable			
	Re-use on site as filling where applicable			
0	Re-use on site		Take to Recylers by Economy Waste Supplier	
1.2			Take to Recylers by Economy Waste Supplier	
	0	Estimated Volume(m³) ON-SITE Re-use on site as filling where applicable O Re-use on site as filling where	RE-USE AND RECYCLING ON-SITE OFF SITE ORe-use on site as filling where applicable ORe-use on site as filling where applicable ORe-use on site as filling where applicable ORe-use on site as filling where applicable	

SECTION ONE - DEMOLISHION STAGE- CONTINUED

MATERIALS		DESTINAT	TION	
ON SITE		RE-USE AND RECYCLING		DISPOSAL
Type Of Material	Estimated Volume(m³)	ON-SITE	OFF SITE	
Timber Please specify	Untreated 8.2 Treated 0		Untreated timber taken to timber recyclers by waste contractor	Treated timber taken to Kincumber landfill site
Plasterboard	0		Taken to paper recyclers for re-use by waste contractor	
Metals	Fittings & Wiring 0		Taken to metal recyclers by waste contractor	
Other Please specify				

SECTION TWO - CONSTRUCTION STAGE

MATERIALS				
ON SITE		RE-USE AND RECYCLING		DISPOSAL
Type Of Material	Estimated Volume(m³)	ON-SITE	OFF SITE	
Excavation Material	15 - Pool	Re-use on site as filling where applicable		Excavation company to re-locate excess fill to appropriate site
Garden Organics		Mulch and use for landscaping purposes where possible		Excess to be placed in trade waste bin
Bricks	1.5			Take to Recylers by Economy Waste Supplier
Concrete	1.8			Take to Recylers by Economy Waste Supplier

SECTION TWO - CONSTRUCTION STAGE-CONTINUED

MATERIALS		DESTINAT	TION	
ON SITE		RE-USE AND RECYCLING		DISPOSAL
Type Of Material	Estimated Volume(m ³)	ON-SITE	OFF SITE	
Timber	Untreated 0.7 Treated 2.5		Untreated timber taken to timber recyclers by waste contractor	Treated timber taken to Kincumber landfill site
Plasterboard	2.4		Taken to paper recyclers for re-use by waste contractor	
Metals Please specify	Fittings & Wiring 0.3		Taken to metal recyclers by waste contractor	
Other Please specify	Cardboard 5.4 Plastic 1.1		Taken to recyclers by waste contractor	Removed from site by Waste Contractor and taken to landfill site

PROPOSED ON SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Place in provided on site yellow lid recycling bin	Fortnightly kerbside collection by Council trucks
Place in provided on site red lid household bin	Weekly kerbside collection by Council trucks
Place in provided on site green lid vegetation bin	Fortnightly kerbside collection by Council trucks
	Place in provided on site yellow lid recycling bin Place in provided on site red lid household bin

SECTION FOUR - ON GOING MANAGEMENT
SECTION FOR CHICAGONIC MANAGEMENT
Describe how you intend to ensure on-going management of waste on site (e.g. lease conditions, caretaker/manager on site
All bins located on the site, screened from the road.
Larger items - residents to organise a kerb side collection or take items/waste to Kincumber landfill site.